AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (CURRENTLY AMENDED) A direction indicating device comprising:

a direction specifying unit that detects geomagnetism to specify <u>a an orientation</u> direction of <u>a vehicle</u>;

a display direction determining unit that determines a current display direction in consideration of historical information of the direction of the vehicle specified by the direction specifying unit and a previous display direction; and

a direction providing unit that provides the current display direction determined by the display direction determining unit.

- 2. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 1, wherein the direction specifying unit repeatedly detects geomagnetism and finds a mean value of the geomagnetism during a sampling period and specifies a directional section to which the mean value of the geomagnetism belongs, as a-the direction of the vehicle.
- 3. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 1, wherein in a ease wherewhen the current direction of the vehicle specified by the direction specifying unit agrees with a previous direction of the vehicle, the display direction determining unit makes the current display direction agree with the current direction of the vehicle.

AMENDMENT UNDER 37 C.F.R. §1.111

Application Number 10/720,348

4. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 2, wherein in a

Our Ref: Q78468

Art Unit: 2859

ease wherewhen the current direction of the vehicle specified by the direction specifying unit

agrees with the previous direction of the vehicle, if the latest mean value of geomagnetism is

within a margin region provided to prevent chattering at a boundary of the directional sections,

the display direction determining unit makes the current display direction agree with the previous

display direction, and if the latest mean value of geomagnetism is without the margin region, the

display direction determining unit makes the current display direction agree with the current

direction of vehicle.

5. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 4, wherein in a

ease wherewhen the current direction of the vehicle specified by the direction specifying unit, the

previous direction of the vehicle and the second previous direction of the vehicle agree with each

other, the display direction determining unit makes-narrows the margin region-to prevent

chattering at the boundary of the respective directional sections narrower.

6. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 5, wherein in a

ease wherewhen the current direction of the vehicle specified by the direction specifying unit is

different from the previous direction of the vehicle, the display direction determining unit returns

the margin region to prevent chattering to anits original size.

3

AMENDMENT UNDER 37 C.F.R. §1.111 Application Number 10/720,348

7. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 1, wherein in a

Our Ref: Q78468

Art Unit: 2859

case wherewhen the current direction of the vehicle specified by the direction specifying unit is

different from the previous direction of the vehicle, the display direction determining unit makes

the current display direction agree with the previous display direction.

8. (CURRENTLY AMENDED) The direction indicating device as claimed in claim 71, wherein

even in a case where when the current direction of the vehicle is different from the previous

direction of the vehicle, the display direction determining unit determines a traveling direction of

the vehicle from the current direction of the vehicle, the previous direction of the vehicle, and the

previous display direction, and if the traveling direction is constant, the display direction

determining unit updates the current display direction to the traveling direction side of the

vehicle by one directional section from the previous display direction.

4